10/069913

FILED UNDER 35 U.S.C. 371

U.S. UTILITY Patent Application

PATENT NUMBER and ISSUE DATE

Section in

	07/12/2002	3,36	SUBCLASS	GAU 1 624	/ /\	exami e (
**APPLICANT	S: Colliec-	-Jouault S	Sylvia; Durand I	Patrick; Fisc	her An	ne-Marie	e; ·		
Jozefonvicz Ja	cqueline; Letourne	eur Didie	r; Millet Jean;	1623					
	G DATA VERIFIE ATION IS A 371 O		R00/02421 09/0	01/2000					
			BEST		QI F	د در	PY		
			BEST	AVAIL	. .				
#1	PPLICATIONS VE	ERIFIED:							
FRANCE 99/10	0965 09/01/1999								
PG-PUB DO N Foreign priority clai 35 USC 119 condit	IOT PUBLISH imed	□ ye		ND D		EY DOC			Į.
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	100 PUBLISH	□ ye □ ye intials	RESCIN	ND	TTORN	IEY DOC	CKET NO		ý
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	OPOS 09/01/1999 OT PUBLISH imed ions met wiedged Examiners's i	□ ye □ ye intials	RESCIN	ND	TTORN	IEY DOC	CKET NO		9
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	OPOS 09/01/1999 OT PUBLISH imed ions met wiedged Examiners's i	□ ye □ ye intials	RESCIN	ND	TTORN	IEY DOC	CKET NO		Ŋ.
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno	IOT PUBLISH imed ions met wledged Examiners's iolecular weight sul	□ ye □ ye intials	RESCIN	ND	TTORN	IEY DOO 14859 • with an	CKET NO	otic	
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno TITLE: Low mo	IOT PUBLISH imed ions met wledged Examiners's iolecular weight sul	ye y	RESCIN	ND	17ORN 3339/24 3dicine	IEY DOO 14859 • with an	tithromb	otic	D
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno TITLE: Low mo	IOT PUBLISH Imed ions met wledged Examiners's iolecular weight sul	ye y	RESCIN	ND	Total	EY DOO	tithromb	OWE	D Cta
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno TITLE: Low mo activity OTICE OF ALLOX	IOT PUBLISH Imed ions met wledged Examiners's iolecular weight sul	ye y	RESCIN	ND	Total	EY DOC 14859 With and CLA	tithromb	OWE	D Cta
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno TITLE: Low mo activity	IOT PUBLISH Imed ions met wledged Examiners's iolecular weight sul	ye y	RESCIN S □ no olysaccharide to tant Examiner	ND	Total	EY DOO	tithromb	OWE	D Cla
PG-PUB DO N Foreign priority clai 35 USC 119 condit Verified and Ackno TITLE: Low mo activity OTICE OF ALLOX	IOT PUBLISH Imed ions met wledged Examiners's iolecular weight sul	□ ye ntials phated p	RESCIN S □ no olysaccharide to tant Examiner	AT A	Total	EY DOO	IMS ALL	OWE Print O.G	D